

FIG. 3

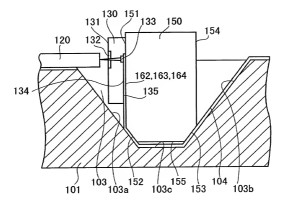


FIG.4A



FIG.4B

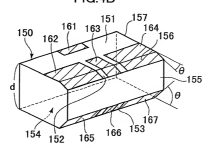


FIG.4C

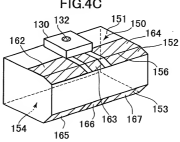
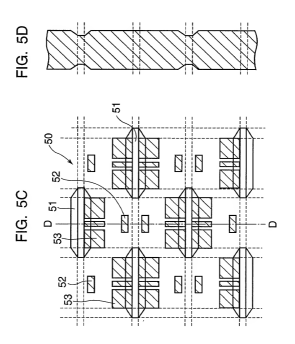
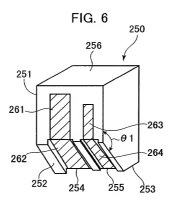


FIG. 5A

FIG. 5B





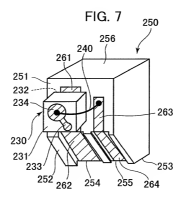


FIG. 8

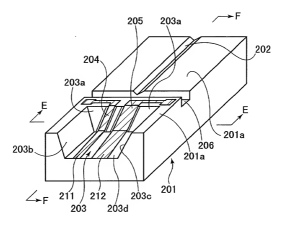


FIG. 9

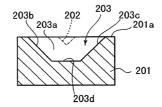


FIG. 10
202 206 201a
203 203d
203d

FIG. 11

203d 203

203b

201a

204

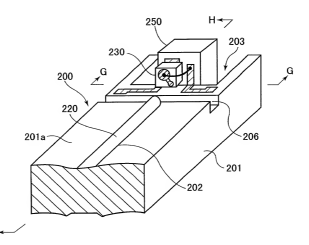
202

201

201

201a

FIG. 12



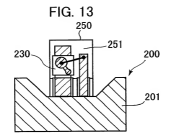


FIG. 14

220 230

250

206 201

FIG. 15

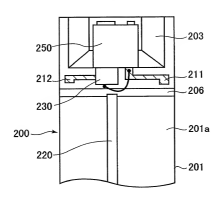


FIG. 16

251

01

203a

202

201

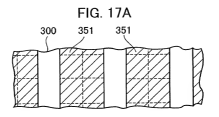


FIG. 17B

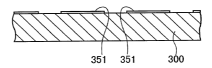


FIG. 18A

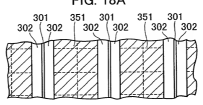
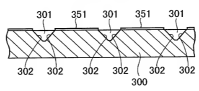
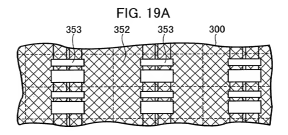
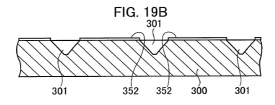
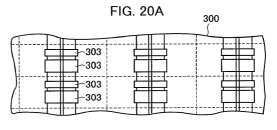


FIG. 18B









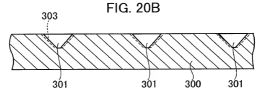


FIG. 21A

263 264 262 300

261 261 262 300

FIG. 21B

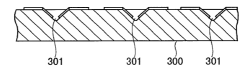


FIG. 22A

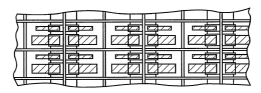


FIG. 22B

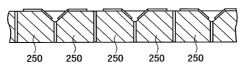


FIG. 23

451a

451b

440

430

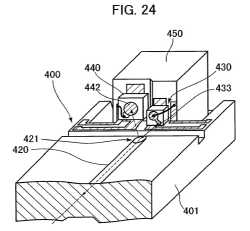


FIG. 25

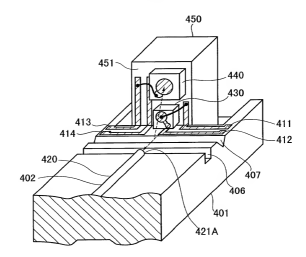


FIG. 26 (PRIOR ART)

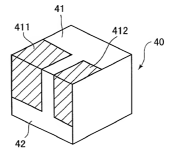


FIG. 27 (PRIOR ART)

20 \ 22 ---21

FIG. 28A (PRIOR ART)

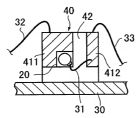


FIG. 28B (PRIOR ART)

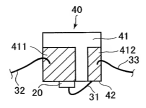


FIG. 28C (PRIOR ART)

